

...Wage and salary earners 2004-2008

Data Items

Availability by Year

Availability by Region

Find these Data

Data Items

Wage and Salary Earner by Age and Sex:

Males

15 years to 24 years (no.)

25 years to 34 years (no.)

35 years to 44 years (no.)

45 years to 54 years (no.)

55 years to 64 years (no.)

65 years and over (no.)

total (no.)

Females

15 years to 24 years (no.)

25 years to 34 years (no.)

35 years to 44 years (no.)

45 years to 54 years (no.)

55 years to 64 years (no.)

65 years and over (no.)

total (no.)

Persons

15 years to 24 years (no., %)

25 years to 34 years (no., %)

35 years to 44 years (no., %)

45 years to 54 years (no., %)

55 years to 64 years (no., %)

65 years and over (no., %)

Wage and Salary Earners by Occupation:

Managers and Administrators (no., %)

Professionals (no., \$)

Associate Professionals (no., %)

Tradespersons and Related Workers (no., %)

Advanced Clerical and Service Workers (no., %)

Intermediate Clerical, Sales and Service Workers (no., %)

Intermediate Production and Transport Workers (no., %)

Elementary Clerical, Sales and Service Workers (no., %)

Labourers and Related Workers (no., %)

Not Stated (no, %.)

Total wage and salary earners (no.)

See Explanatory Notes paragraphs 45-47 for further information.

See Glossary for terms.

[Back to top](#)

Availability by Year

2004, 2005, 2006, 2007

Find the most recent data in 'Wage and Salary Earner Statistics for Small Areas, Time Series', (ABS cat no. 5673.0.55.003).

[Back to top](#)

[Availability by Region](#)

Local Government Areas, Statistical Local Areas, Statistical Subdivisions, Statistical Divisions, States/Territories, Australia.

[Back to top](#)

[Find these Data in the Profiles](#)

All Wage and salary earner percentage data items and the number of wage and salary earners (male, female and total persons) are available in web pages (under the 'Economy' topic heading). All other data items are in Excel spreadsheets (under the 'Economy' topic heading) and in the data cubes.

Web pages and an Excel spreadsheet

To select a region go to map

SuperTable datacube

[Go to Compare Regions](#)

[Back to top](#)

This page last updated 19 November 2010